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IN THE CLAIMS:

- 1. (Currently Amended) A drive axle assembly comprising:
- an axle housing:
- coaxial axle shafts supported at least partially within said axle housing;
- a driven shaft supported at least partially within said axle housing, and transverse to said coaxial axle shafts;
- a gear assembly disposed within said axle housing coupling said coaxial axle shafts and said driven shafts, wherein said gear assembly includes a differential coupling said coaxial axle shafts and said driven shaft to permit relative rotation between said coaxial axle shafts;
 - a bearing assembly supporting said driven shaft in said axle housing;
- a <u>first_seal</u> interposed between said driven shaft and said_axle housing adjacent to said bearing assembly, <u>said_first_seal</u> separating said_axle housing into first and second cavities with said bearing assembly and said gear assembly respectively disposed therein;
 - a first lubricant in said first cavity lubricating said bearing assembly; and
- a second lubricant different than said first lubricant in said second cavity lubricating said gear assembly.
- 2. (Previously Presented) The drive axle assembly according to claim 1, wherein said axle housing includes a main housing portion supporting said coaxial axle shafts and a bearing cage removably secured to said main housing portion for supporting said driven shaft.

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- (Original) The drive axle assembly according to claim 2, wherein said bearing cage is a pinion bearing cage.
- 4. (Original) The drive axle assembly according to claim 2, wherein said bearing cage is a through shaft bearing cage.
- (Original) The drive axle assembly according to claim 2, wherein said bearing cage is an input bearing cage.
- (Currently Amended) The drive axle assembly according to claim 2, wherein said first seal is interposed between said hearing cage and said driven shaft.
- 7. (Currently Amended) The drive axle assembly according to claim 6, wherein said bearing assembly includes a cup affixed to said hearing cage and a cone affixed to said driven shaft with rolling elements circumferentially located relative to one another by a retainer and arranged between said cup and said cone, said first seal interposed between and in engagement with said hearing cage and said cone.
- (Original) The drive axle assembly according to claim 1, wherein said second lubricant includes a GL5 additive.

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9. (Cancelled)

- 10. (Currently Amended) The drive axle assembly according to claim 14, further including a second seal interposed between said driven shaft and said housing adjacent said bearing assembly opposite said first seal.
 - 11. (Currently Amended) A drive axle bearing cage assembly comprising: a bearing cage;
- a driven shaft supported by said bearing cage, said driven shaft having a yoke at one end and a pinion at another end opposite said yoke;
- a bearing assembly supporting said driven shaft in said bearing cage between said yoke and said pinion, said bearing assembly including [[a]] at least one cup affixed to said hearing cage and [[a]] at least one cone affixed to said driven shaft with rolling elements circumferentially located relative to one another by a retainer and arranged between said at least one cup and said at least one cone;
- a first seal interposed between said driven shaft and said bearing cage adjacent to said yoke;
- a second seal interposed between said driven shaft and said bearing cage adjacent to said pinion; and

wherein said <u>first and second seals</u> are interposed between and in engagement with said hearing cage and said at least one cone.

12.-13. (Cancelled)

14. (Currently Amended) The drive axle assembly according to claim 1, wherein said first seal is interposed between said gear assembly and said bearing assembly.